

APPLICATION NUMBER: 10/646,769

W1039 - 01EJ

INFORMATION UNDER 37 CFR 1.56(a)

(For Initial Filing)

The following references are submitted as information
to comply with the duty of disclosure under 37 CFR 1.56(a):

Examiner INITIALS	References	Disclosed in the specification?		Copy			Translation	
		Yes	No	Enc.	Follow	Please obtain	Enc.	Not available
PP	1. ANSI/IEEE Std 802.1D, 1998 Edition, pp.39-41	<input type="radio"/>		<input type="radio"/>				
	2. E. Rosen et al., "Multipleprotocol Label Switching Architecture", RFC3031, pp. 8-11, Jan. 2001	<input type="radio"/>		<input type="radio"/>				
	3. S. Blake et al. "An Architecture for Differentiated Services", RFC2475, pp.10-18, Dec. 1998	<input type="radio"/>		<input type="radio"/>				
	4. Toyoki Ue et al., IEEE Trans. on Vehicular Technology, vol. 47, Nov. 1998	<input type="radio"/>		<input type="radio"/>				
	5. JP-A-10-93650 Publication Date: 1998-04-10	<input type="radio"/>		<input type="radio"/>			<input type="radio"/>	(only abstract)
	6. JP-A-2002-290246	<input type="radio"/>		<input type="radio"/>			<input type="radio"/>	(only abstract)
↓	7. JP-A-2002-199033	<input type="radio"/>		<input type="radio"/>			<input type="radio"/>	(only abstract)
PP	8. IEEE Std 802.11a, page 7, 1999	<input type="radio"/>		<input type="radio"/>				
PP	9. JP-A-2003-32183		<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	(only abstract)
PP	10. JP-A-2002-290258		<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	(only abstract)

PHUONG PHU
PRIMARY EXAMINER

1

Phuong phu 11/13/06

APPLICATION NUMBER: 10/ 646, 769

W1039 - 01EJ

INFORMATION UNDER 37 CFR 1.56(a)

(For Initial Filing)

The following references are submitted as information
to comply with the duty of disclosure under 37 CFR 1.56(a):

EXAMINER INITIALS	References	Disclosed in the specification?		Copy			Translation	
		Yes	No	Enc.	Follow	Please obtain	Enc.	Not avail- able
PF	11. JP-A-2002-94449	<input type="radio"/>		<input type="radio"/>			<input type="radio"/>	(only abstract)
PF	12. Jennifer Rexford et al., "A Scalable Architecture for Fair Leakey-Bucket Shaping", IEEE, 1997	<input type="radio"/>		<input type="radio"/>				

PHUONG PHU
EXAMINER

Phuong Phu 11/13/06